

Physics of fundamental Symmetries and Interactions - PSI2010

Tuesday 12 October 2010

Session Tu - 2 - Main Auditorium (WHGA/001) (10:50 - 12:50)

time	[id] title	presenter
10:50	[88] Symmetry violations in few-body reactions: old and new approaches	Prof. GUDKOV, Vladimir
11:10	[61] Beta Asymmetry Measurement in Neutron Decay	Dr MÄRKISCH, Bastian
11:30	[18] R-correlation in neutron decay: search for scalar and tensor couplings in weak interactions	Prof. BODEK, Kazimierz
11:50	[95] aSPECT: Measurement of the Proton Spectrum in Neutron Decay	Ms KONRAD, Gertrud
12:10	[63] UCNA: A High Precision Measurement of the Axial Form Factor of the Nucleon using Ultracold Neutrons	Prof. YOUNG, Albert
12:30	[68] Tracing Remnants of the Baryon Vector Current Anomaly in Neutron Radiative β -Decay	Prof. GARDNER, Susan